

ABSTRACT OF THE DISCLOSURE

A squeezing device for cosmetic is disclosed. The present invention relates to a container containing a make up cream or lotion, which can be squeezed out with a specific amount. The interior of the tubular body is
5 mounted with a pushing rod, which is rotatably controlled by means of the screw threads on the pushing rod. The rotating seat rotates to push the pushing rod upward so that the make-up cream or lotion flows out. The outlet end is provided with an elastic valve plate for sealing so that the cream or the lotion steadily flows out and is automatically cut off.